•				
L Number	Hits	Search Text	DB	Time stamp
1	123	(((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same	USPAT; US-PGPUB;	2003/11/11 14:01
2	61	(avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) (((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same	EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/11/11 13:26
		(avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase or gfp)	EPO; JPO; DERWENT	
3	1	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/11 13:37
4	1	or glucuronidase or gfp) (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (Bioluminescent or galactosidase or glucuronidase or gfp)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/11 13:25
5	1	((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (Bioluminescent or galactosidase or glucuronidase or gfp)) and (chimeric or fusion) and (transmembrane oravidin or streptavidin or (c adj1 myc) or (VSV	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/11 13:28
6	1	same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (Bioluminescent or galactosidase or glucuronidase or gfp)) and (chimeric or fusion) and (transmembrane oravidin or streptavidin or (c adj1 myc) or (VSV	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/11 13:29
7	1	adj1 G) or Hemagglutinin or biotin)) and (intracellular or extracellular) ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (Bioluminescent or galactosidase or glucuronidase or gfp)) and (chimeric or fusion) and (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/11 13:28
8	1	biotin) (((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (Bioluminescent or galactosidase or glucuronidase or gfp)) and (chimeric or fusion) and (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular or terminus)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/11 13:38
9	6489	(((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/11 13:51
10	431	((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/11 13:37
11	119 i		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/11 13:52

12	SPUB; JPO;
or gfp)) and (transmembrane adj1 domain)) and (intracellular or terminus) 13 56 (((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (transmembrane adj1 domain)) and (intracellular or	/ENT
or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) and (transmembrane adj1 domain)) and (intracellular or	
	SPUB; JPO;
terminus)) and (@pd<=20001103 or @rlad<=20001103) (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) same	SPUB; JPO;
(intracellular or terminus) 8 ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or US-PG streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or EPO;	T; 2003/11/11 13:40 SPUB; JPO;
biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) same (intracellular or terminus)) and (transmembrane adj1 domain) 6 (((((((chimeric or fusion) same (Peptide or polypeptide or protein USPA)	
or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (Bioluminescent or galactosidase or glucuronidase or gfp)) same (intracellular or terminus)) and (transmembrane adj1 domain)) and (@pd<=20001103)	SPUB; JPO;
17 3669 (((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp) USPAT	SPUB; JPO;
1130 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and (transmembrane adj1 domain) USPAT USPAT USPAT USPAT	T; 2003/11/11 13:52 SPUB; JPO;
19 77 ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) same (transmembrane) US-PG EPO; J DERW	T; 2003/11/11 13:52 GPUB; JPO;
21 1118 ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and (transmembrane adj1 domain)) and (intracellular or terminus)	T; 2003/11/11 13:52 SPUB; JPO;
20 30 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) same (transmembrane)) same (intracellular or terminus) DERW	T; 2003/11/11 13:52 GPUB; ! JPO;
23 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and ((intracellular or terminus or terminal) adj (gfp)) EPO; J DERW	T; 2003/11/11 13:57 SPUB; JPO;
0 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and ((extracellular or terminus or terminal) adj (avidin or streptavidin))) and ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and ((intracellular or terminus)	T; 2003/11/11 13:57 SPUB; JPO;
or terminal) adj (gfp))) ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin or gfp)) and ((extracellular or terminus or terminal) adj (avidin or streptavidin)) DERW	SPUB; JPO;
25 1 (((((chimeric or fusion) same (Peptide or polypeptide or protein or USPA)	

	•				
,	<u>26</u>	0	((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)))) same (avidin or streptavidin	USPAT; US-PGPUB;	2003/11/11 14:00
		!	or gfp)) and ((extracellular or terminus or terminal) adj (avidin or	EPO; JPO; DERWENT	
	27	560	streptavidin))) and transmembrane ((((chimeric or fusion) same (Peptide or polypeptide or protein or	USPAT:	2003/11/11 14:00
	21	500	((((chimenic of fusion) same (Peptide of polypeptide of protein of (((chimenic of fusion) same (avidin or streptavidin	US-PGPUB;	2003/11/11 14.00
			or gfp)) and ((extracellular or terminus or terminal) same (avidin		
	i			EPO; JPO; DERWENT	!
	28	269	or streptavidin)) (((((chimeric or fusion) same (Peptide or polypeptide or protein or	USPAT:	. 2003/11/11 14:00
	20	209	(((((chinnelic of idsion) same (replice of polypeptide of protein of amino adj1 acid adj1 sequence)))) same (avidin or streptavidin	US-PGPUB;	2003/11/11 14.00
			or gfp)) and ((extracellular or terminus or terminal) same (avidin	EPO; JPO;	
	İ	ļ	or streptavidin))) and transmembrane	DERWENT	
	29	15	(((chimeric or fusion) same (Peptide or polypeptide or protein or	USPAT;	2003/11/11 14:05
	23		(amino adj1 acid adj1 sequence))) same transmembrane) same	US-PGPUB;	. 2003/11/11 14.05
			(avidin or streptavidin)	EPO; JPO;	i
			. (avidin or stroptavidin)	DERWENT	
	30	2	(((chimeric or fusion) same (Peptide or polypeptide or protein or	USPAT;	2003/11/11 14:06
	00		(amino adj1 acid adj1 sequence))) same transmembrane) same	US-PGPUB;	2000/11/11/11/00
		:	(avidin or streptavidin) and gfp	EPO; JPO;	ı İ
			(arrain or on sprantary arra grp	DERWENT	
	31	3	(gfp same transmembrane) same (avidin or streptavidin)	USPAT;	2003/11/11 14:07
	ĺ			US-PGPUB;	=====================================
				EPO; JPO;	
		1		DERWENT	
	j 32	3	(gfp same (intracellular)) same (avidin or streptavidin)	USPAT;	2003/11/11 14:07
			(3.7	US-PGPUB;	
	ļ	!		EPO; JPO;	: : :
	ļ	1		DERWENT	1
	-	50199	(chimeric or fusion) same (Peptide or polypeptide or protein or	USPAT;	2003/11/10 15:36
			(amino adj1 acid adj1 sequence))	US-PGPUB;	
		I		EPO; JPO;	
	ļ			DERWENT	:
	<u>.</u> -	5136	((chimeric or fusion) same (Peptide or polypeptide or protein or	USPAT;	2003/11/10 15:36
	1		(amino adj1 acid adj1 sequence))) same transmembrane	US-PGPUB;	
		:		EPO; JPO;	
	!			DERWENT	:
	i -	1007		USPAT;	2003/11/11 13:09
	İ		(amino adj1 acid adj1 sequence))) same transmembrane) same	US-PGPUB;	
			(antibodies or antibody or avidin or streptavidin or FLAG or (6x	EPO; JPO;	
	ļ	ļ	adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or	DERWENT	!
	I	. 440	biotin)	LICDAT.	L 2002/44/44 42:40 i
	i -	448	((((chimeric or fusion) same (Peptide or polypeptide or protein or	USPAT;	2003/11/11 13:10
			(amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x	US-PGPUB; EPO; JPO;	
			adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or	DERWENT	
			biotin)) same (intracellular or signalling or signal or luciferase or	DERVIENT	· ·
	ļ		Bioluminescent or reporting or galactosidase or glucuronidase)		:
	_	313	(((((chimeric or fusion) same (Peptide or polypeptide or protein or	USPAT;	2003/11/10 15:54
	i	3.5	(amino adj1 acid adj1 sequence))) same transmembrane) same	US-PGPUB;	======
			(antibodies or antibody or avidin or streptavidin or FLAG or (6x	EPO; JPO;	ļ
			adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or	DERWENT	!
		!	biotin)) same (intracellular or signalling or signal or luciferase or		i I
	ļ	!	Bioluminescent or reporting or galactosidase or glucuronidase))		
		(and (@pd<=20001103 or @rlad<=20001103)		
	¦ -	237	((((chimeric or fusion) same (Peptide or polypeptide or protein or	USPAT;	2003/11/10 15:54
			(amino adj1 acid adj1 sequence))) same transmembrane) same	US-PGPUB;	!
			(antibodies or antibody or avidin or streptavidin or FLAG or (6x	EPO; JPO;	i i
	l		adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or	DERWENT	
		i	biotin)) same (intracellular or luciferase or Bioluminescent or		
	İ		reporting)		
	-	237		USPAT;	2003/11/10 15:54
	!		(amino adj1 acid adj1 sequence))) same transmembrane) same	US-PGPUB;	į
		: :	(antibodies or antibody or avidin or streptavidin or FLAG or (6x	EPO; JPO;	
	:	.	adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or	DERWENT	
	İ	į	biotin)) same (intracellular or luciferase or Bioluminescent or		ļ
		j	reporting)) same (intracellular or signalling or signal or luciferase		į
	l		or Bioluminescent or reporting or galactosidase or glucuronidase)		L

-		158	((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or	USPAT; US-PGPUB; EPO; JPO;	2003/11/10 15:54
i			(6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or	DERWENT	j
			Hemagglutinin or biotin)) same (intracellular or luciferase or	i	
ļ	!		Bioluminescent or reporting)) same (intracellular or signalling or		
1	į		signal or luciferase or Bioluminescent or reporting or		·
			galactosidase or glucuronidase)) and (@pd<=20001103 or	•	
	ļ		@rlad<=20001103)	1	
i-	1	86	((((((chimeric or fusion) same (Peptide or polypeptide or protein	USPAT:	2003/11/10 16:01
			or (amino adj1 acid adj1 sequence))) same transmembrane)	US-PGPUB;	<u>!</u>
-	}		same (antibodies or antibody or avidin or streptavidin or FLAG or	EPO; JPO;	
-	1	!	(6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or	DERWENT	
		i	Hemagglutinin or biotin)) same (intracellular or luciferase or		!
			Bioluminescent or reporting)) same (intracellular or signalling or	'	i
	!		signal or luciferase or Bioluminescent or reporting or	İ	
	į		galactosidase or glucuronidase)) and (@pd<=20001103 or		
		İ	@rlad<=20001103)) and (avidin or streptavidin or FLAG or biotin		:
!			or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or	I	1
1	!	05	Hemagglutinin)	USPAT:	1 2002/44/40 46:00
-	i	95	((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane)	US-PGPUB;	2003/11/10 16:02
!		j	same (antibodies or antibody or avidin or streptavidin or FLAG or	EPO; JPO;	
İ			(6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or	DERWENT	[
			Hemagglutinin or biotin)) same (intracellular or luciferase or	DEIXVEIVI	İ
			Bioluminescent or reporting)) same (intracellular or signalling or		!
		į	signal or luciferase or Bioluminescent or reporting or	ļ	
			galactosidase or glucuronidase)) and (@pd<=20001103 or		
	1	!	@rlad<=20001103)) and (luciferase or Bioluminescent or		
!	1		galactosidase or glucuronidase)		i
-	ļ	95	((((((chimeric or fusion) same (Peptide or polypeptide or protein	USPAT;	2003/11/10 16:14
ļ	1	!	or (amino adj1 acid adj1 sequence))) same transmembrane)	US-PGPUB;	İ
İ			same (antibodies or antibody or avidin or streptavidin or FLAG or	EPO; JPO;	
1	1		(6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or	DERWENT	\
!			Hemagglutinin or biotin)) same (intracellular or luciferase or		i
1			Bioluminescent or reporting)) same (intracellular or signalling or		!
	ļ		signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (@pd<=20001103 or	:	į į
:	i		@rlad<=20001103)) and (luciferase or Bioluminescent or		!
		į	galactosidase or glucuronidase or gfp)		
-	\	50	((((((((((((((((((((((((((((((((((((((USPAT;	2003/11/10 16:02
ļ	ļ		or (amino adj1 acid adj1 sequence))) same transmembrane)	US-PGPUB;	
:		ļ	same (antibodies or antibody or avidin or streptavidin or FLAG or	EPO; JPO;	·
İ			(6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or	DERWENT	
			Hemagglutinin or biotin)) same (intracellular or luciferase or		:
			Bioluminescent or reporting)) same (intracellular or signalling or	1	į l
1	i		signal or luciferase or Bioluminescent or reporting or		
i	į		galactosidase or glucuronidase)) and (@pd<=20001103 or		
			@rlad<=20001103)) and (avidin or streptavidin or FLAG or biotin		
			or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or	; !	
			Hemagglutinin)) and (((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same		:
-	:		transmembrane) same (antibodies or antibody or avidin or		İ
ĺ	į	:	streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV		
		j	adj1 G) or Hemagglutinin or biotin)) same (intracellular or	!	
			luciferase or Bioluminescent or reporting)) same (intracellular or		:
!	ļ		signalling or signal or luciferase or Bioluminescent or reporting or		
	1	1	galactosidase or glucuronidase)) and (@pd<=20001103 or		ı
		İ	@rlad<=20001103)) and (luciferase or Bioluminescent or	:	
!			galactosidase or glucuronidase))		

The continues of the		**				
same (antibodies or antibody or avidin or streptavidin or FLAG or (8x ad) his) of 6xhis (e ad) in wpo r (VSV ad) (9) or Hemagglutinin or biotin)) same (intracellular or luciferase or Bioluminescent or reporting) or signal or luciferase or Bioluminescent or reporting) or galactosidase or glucuronidase)) and (@ptd<=20001103 or @ptd (adad<=20001103)) and (avidin or streptavidin or FLAG or biotin or (6x ad) his) or 6xhis (e ad) in wpo r (VSV ad) (9 or themagglutinin) and ((((((chimeric or fusion) same (Peptde or polypeptde or protein or (ratino ad) if acid ad) is equence())) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x ad) his) or 6xhis (e ad) in wpo; or (VSV ad) (1 or or temagglutinin or biotin) same (intracellular or or signaling) or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and ((apd<=20001103) and (apd<=20001103) 103) and ((apd<=20001103) and (apd<=20001103) and (apd (apd<=20001103) and (apd (apd<=20001103) and (apd<=20001103) and (apd (apd (apd<=20001103) and (apd (apd<=20001103) and (apd (apd<=20001103) and (apd (apd<=20001103) and (apd (apd (apd (apd (apd (apd <	,	-	16	((((((((chimeric or fusion) same (Peptide or polypeptide or protein	USPAT;	2003/11/10 16:21
(6x adj his) or 6xhis (c adj f myc) or (VSV adj f G) or Hemagglutinin or biotini) same (intracellular or signaling or signal or luciferase or Bioluminescent or reporting) or glactosidase or glucuronidase)) and (@pdc~20001103 or @pdc~20001103) and (avidin or streptavidin or FLAG or biotin or (6x adj his) or 6xhis (c adj f myc) or (VSV adj f G) or Hemagglutinin) and ((((((c))) amino adj 1 acid adj 1 sequence))) same (Peptide or polypoptide or protein or (amino adj 1 acid adj 1 sequence))) same transmembrane) same (antibodies or sintibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj f myc) or (VSV adj f G) or Hemagglutinin or biotin) same (intracellular or signaling or signal or luciferase or Bioluminescent or reporting)) same (intracellular or signaling or signal or luciferase or Bioluminescent or reporting) same (intracellular or signaling or signal or luciferase or Bioluminescent or reporting) same (peptide or protein or late) (((((in))) same (extracellular adj 1 loop)) 19((((in))) same (extracellular adj 1 loop) 1949 (((in)meric or fusion) same ((Peptide or protein or (amino adj 1 acid adj 1 sequence))) same transmembrane) same (intracellular or signaling or signal or luciferase or Bioluminescent or reporting) or galactosidase or glucuronidase) and (((((in))) same (extracellular adj 1 loop)) 1949 (((in)meric or fusion) same ((Peptide or polypeptide or protein or (amino adj 1 acid adj 1 sequence))) same transmembrane) same (intracellular or signaling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj 1 loop) 18 (((((ch)) same (Peptide or polypeptide or protein or (amino adj 1 acid adj 1 sequence))) same transmembrane) same (intracellular or signaling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj 1 loop)) and (((in)) same (Peptide or polypeptide or protein or (amino adj 1 acid adj 1 sequence))) same transmembrane) same (intracellular or signaling or signal					US-PGPUB;	i
Hemagglutinin or biotini) same (intracellular or luciferase or Bioluminescent or reporting) and intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase) and (@pd<=20001103 or @rda<=20001103)) and (avidin or streptavidin or FLAG or biotin or (six ad) his) or shis (a ad) if myo (r VSV ad) (5) or Hemagglutinin) and ((((((inhimeric or fusion)) same (Peptide or polypeptide or protein or (amino ad) is of shis (a ad) if myo) or (VSV ad) (5) or Hemagglutinin or biotin) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and ((((inhimeric or fusion)) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (((intracellular ad) loop) 19 ((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino ad)) acid ad) is sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x ad) his) or 6xhis (ad) in sequence)) same transmembrane) same (intracellular or signalling or signal or fuciferase or Bioluminescent or reporting or galactosidase) ((intracellular or signalling or signal or fuciferase or Bioluminescent or reporting or galactosidase) ((intracellular or signalling or signal or fuciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (antibodies or signalling or signal or fuciferase or Bioluminescent or reporting or signal or fuciferase or Bioluminescent or reporting or signal or fuciferase or Bioluminescent or reporting or signal or fuciferase or Bioluminescent or reporting or signal or fuciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (attracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same ((intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same ((intracellular or signa			!	same (antibodies or antibody or avidin or streptavidin or FLAG or	: EPO; JPO;	
Bioluminescent or reporting)) same (intracellular or signaling or signal or fuciferase or Bioluminescent or reporting) or galactosidase or glucuronidase)) and (@ptd<-20001101) or (6x adj his) or 6xhis (c adj f myc) or (VSV adj f G) or Hemagglutinin) and (((((((c))) or streptavidin or FLAG or biolin or (6x adj his) or 6xhis (c adj f myc) or (VSV adj f G) or Hemagglutinin or biolin)) same (Peptide or polypeptide or protein or (amino adj acid adj f sequence))) same transmembrane) same (antibodes or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj f myc) or (VSV adj f G) or Hemagglutinin or biolin) same (intracellular or signaling or signal or fuciferase or Bioluminescent or reporting) same (intracellular or signaling or signal or fuciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and ((extracellular adj f loop) 19 ((((in)meric or fusion) same (Peptide or polypeptide or protein or (amino adj acid adj sequence))) same transmembrane) same (amino adj acid adj sequence)) same transmembrane) same (intracellular or signalling or signal or fuciferase or Bioluminescent or reporting or galactosidase) (intracellular or signalling or signal or fuciferase or Bioluminescent or reporting or galactosidase) (intracellular or signalling or signal or fuciferase or Bioluminescent or reporting or galactosidase) (intracellular or signalling or signal or fuciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj f loop) 18 (((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj t acid adj t sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj f loop) and reporting or galactosidase or glucuronidase)) same (extracellular adj sequence)) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracell		!		(6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or	DERWENT	
signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase) and (@pd-20001103 or @pd-ad-20001103)) and (avidin or streptavidin or FLAG or biolin or (6x adj his) or 6xhis (c adj my.c) or (VSV adj G) or Hemagglutinin) and (((((((c))))) and (((c))) and ((c)) and ((c)) and (c) and (c)) are transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj 1 my.c) or (VSV adj G) or Hemagglutinin or biolin)) same (intracellular or luciferase or Bioluminescent or reporting) same (intracellular or signaling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (extracellular adj 100p) ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj 1 acid adj 1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj my.c) or (VSV adj G) or Hemagglutinin or (amino adj 1 acid adj 1 sequence))) same transmembrane) same (intracellular or signaling or signal or fuciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) (C((in)meric or fusion) same (Peptide or polypeptide or protein or (amino adj 1 acid adj 1 sequence))) same transmembrane) same (intracellular adj 1 solo) (((ic)meric or fusion) same (Peptide or polypeptide or protein or (amino adj 1 acid adj 1 sequence))) same transmembrane) same (intracellular adj 1 solo) ((ic)meric or fusion) same (Peptide or protein or (amino adj 1 acid adj 1 sequence))) same transmembrane) same (intracellular or signaling or signal or fuciferase or (intracellular or signaling or signal or fuciferase or (intracellular or signaling or signal or fuciferase or (intracellular or signaling or signal or fuciferase or (intracellular or signaling or signal or fuciferase or (intracellular or signaling or signal or fuciferase or (intracellular or signaling or signal or fuciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj 1 soop)) and (antib		i	:		!	l i
galactosidase or glucuronidase)) and (@pd<=20001103 or @prade						
@riad==20001103)) and (avidin or streptavidin or FLAG or biotin or (6x adj his) or offsite (adj myc) or (VSV adj 1G) or Hemagglutinin) and (((((((c)))) correction)) and (((((((c)))) correction)) and ((((((c)))) correction)) and (((((c))) correction)) and ((((c))) correction)) and ((((c))) correction)) and (((c)) correction) and (((c)) correction)) and (((c)) correction) and (((c)) correction)) and (((c)) correction) and (((c)) correction) and (((c)) correction)) and (((c)) correction) and ((((c))) correction) and ((((c))) correction) and ((((c))) correction) and ((((c))) correction) and ((((c))) correction) and (((((c))) correction) and (((((c))) correction) and (((((c))) correction) and ((((((c)))) correction) and ((((((c)))) correction) and (((((((c)))) correction) and (((((((c)))) correction) and (((((((c)))) correction) and (((((((((((((((((((((((((((((((((((1	i			!
or (6x ad jhis) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin) and (((((((thimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or steptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) same (intracellular or ulciferase or glucuronidase)) and (@pd<-20001103) and (ulciferase or Biotuminescent or reporting or galactosidase or glucuronidase)) and (@pd<-20001103) and (ulciferase or Biotuminescent or galactosidase or glucuronidase)) and (grameric or fusion) and (explice or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (extracellular adj1 loop) 1949 (((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Biotuminescent or reporting or galactosidase or glucuronidase)) 1950 ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Biotuminescent or reporting or galactosidase or glucuronidase)) 1961 ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Biotuminescent or reporting or galactosidase or glucuronidase)) 1972 (((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Biotuminescent or reporting or galactosidase or glucuronidase)) 1973 (microlitar or signalling or signal or luciferase or Biotuminescent or reporting or galactosidase or glucuronidase)) 1974 (microlitar or signall						
Hemagglutinin)) and (((((((((((((((((((((((((((((((((((
polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (intracellular or luciferase or Bioluminescent or reporting) same (intracellular or signaling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (gpd<=20001103 or galactosidase or glucuronidase)) and (extracellular adj1 loop) (((((chimeric or fusion) same (Peptide or polypeptide or protein or galactosidase) or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (extracellular adj1 loop) ((((himeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) (((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) same (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 46 ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 47 ((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid		!				
transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x ad jih s) of skihs (c adji myo) or (VSV adji G) or Hemagojtutinin or biotini) same (intracellular or luciferase or Bioluminescent or reporting) or galactosidase or glucuronidase)) and (@pto-e20001103) or grid-c20001103) and (luciferase or Bioluminescent or galactosidase or glucuronidase)) and (@pto-e20001103) or grid-c20001103) and (luciferase or Bioluminescent or galactosidase or glucuronidase)) and (@pto-e20001103) or grid-c20001103) or grid-c20001103 or grid-c20001103) and (luciferase or Bioluminescent or (armino adji acid adji sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adji his) or 6xhis (c adji myo) or (VSV adji G) or Hemagojtutini or biotini) same (extracellular adji loop) 1800 ((((chimeric or fusion) same (Peptide or polypeptide or protein or (armino adji acid adji sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) barme (extracellular adji loop) 1810 ((((chimeric or fusion) same (Peptide or polypeptide or protein or (armino adji acid adji sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) barme (extracellular adji loop) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adji myo) or (VSV adji G) or Hemagojtutinin or biotini) 1820 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (armino adji acid adji sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) barme (extracellular adji loop) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adji myo) or (VSV adji G) or Hemagojutinin or biotini) (Intracellular or signalling or signal or luciferase or Biolumines			:			ļ
streptavidin or FLAG or (6x adj his) or 6xhis (c adj myc) or (VSV adj 1G) or Hemagglutinin or biotin) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (gpd<-20001103 or galactosidase or glucuronidase)) and (extracellular adj 1oop) ((((ichimeric or fusion)) same (extracellular adj 1oop) (((ichimeric or fusion)) same (extracellular adj 1oop) ((ichimeric or fusion)) same (ichimericallular or signalling or signal or luciferase or (ichimericallular adj 1oop)) ((ichimeric or fusion)) same (ichimericallular adj 1oop) ((ichimericallular adj 1oop)) ((ichimericallular adj 1oop)) ((ichimericallular adj 1oop)) ((ichimericallular adj 1oop)) ((ichimericallular adj 1oop)) ((ichimericallular adj 1oop)) ((ichimericallular adj 1oop)			l			
adj f G) or Hemagglutini or biotini) same (intracellular or luciderase or Bioluminescent or reporting) and (intracellular or signaling or signal or luciderase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (gdp-<20001103) and (luciderase or Bioluminescent or general or (gd) and (cd) and (luciderase or Bioluminescent or (gd) alactosidase or glucuronidase)) and (gdpd-<20001103) and (luciderase or Bioluminescent or (gd) and (gd)						
luciferase or Bioluminescent or reporting) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) and (@pd<=20001103 or @priad<=20001103) and (luciferase or Bioluminescent or galactosidase or glucuronidase)) and (extracellular adj1 loop) ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6khis (6 adj1 myc) or (VSV adj1 or Hemagglutinin or biotin)) same (extracellular adj1 loop) 1949 (((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signaling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular or signaling or signal or luciferase or lamino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signaling or signal or luciferase or lamino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signaling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) 1 8 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signaling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signaling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 sequence))) same transmembrane) same (intracellular or signaling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglut						:
signaling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidases)) and (@pd-<20001103) or galactosidase or glucuronidases)) and (@pd-<20001103) or galactosidase or glucuronidases)) and (extracellular adj1 loop) (((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or audition or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (extracellular adj1 loop) (((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or glicuronidase)) ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 375 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 46 ((((4x) adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase						
galactosidase or glucuronidase)) and (@pd<=20001103 or @pirad<=20001103) and (luciferase or Bioluminescent or galactosidase or glucuronidase))) and (extracellular adj 1 loop) ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj 16) or Hemagglutinin or biotin)) same (extracellular adj1 loop) 1949 1949 1949 1949 1949 1959 1960 1970 1980		:				!
grlads-2001103) and (luciferase or Bioluminescent or galactosidase or glucuronidase)) and (extracellular adj 1 loop) (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (extracellular adj1 loop) (((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) ((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same (peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) 18 (((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 19 ((((((imienic or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 19 (VSPAT; USPACPUB; EPC; JPC; DERWENT or (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (SWA) adj (:	ļ		; 	
galactosidase or glucuronidase)]) and (extracellular adj1 loop) ((((chimeric or fusion) same (Peptide or proteja or proteja or daj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemaggiutinin or biotin)) same (extracellular adj1 loop) 1949 (((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase) ((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) 18 ((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemaggiutinin or biotin) ((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular or signalling or signal or luciferase or Bioluminescent or reporting or signal or luciferase or Bioluminescent or reporting or signal or luciferase or Bioluminescent or reporting or signal or luciferase or Bioluminescent or reporting or signal or luciferase or Bioluminescent or signalling or signal or luciferase or Bioluminescent or signalling o			:		i 	
Section Section Same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence)) same transmembrane) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemaggiutinin or biotin)) same (extracellular adj1 loop)	:		İ			
(amino adj1 acid adj1 sequence))) same transmembrane) same (antibodies or antibody or avidin or streptavidin or PLAC or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) same (extracellular adj1 loop) 1949 (((fchimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase) (((fchimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) 18 ((((fchimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same ((((fchimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 46 (((((fchimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 46 ((((((fchimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (extracellular adj1 loop)) same (adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 46 ((((((fchimeric or fusion)) same (Peptide or polypeptide or protein or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 (*485134*T),PN. 1 (*6166290*),PN.	į	_	10		LICDAT:	2002/11/10 16:24
(antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj nwc) or (VSV adj 1 G) or Hemagglutinin or biotin)) same (extracellular adj 1 loop) 1949 (((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj 1 acid adj 1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase) (((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj 1 acid adj 1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj 1 loop) 186 ((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj 1 acid adj 1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj 1 loop)) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj 1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj 1 myc) or (VSV adj 1 G) or Hemagglutinin or biotin) 197 (((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj 1 acid adj 1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj 1 loop) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj 1 myc) or (VSV adj 1 G) or Hemagglutinin or biotin)) 1 ("4851341"),PN. 2003/11/11 11:52		-	19			2003/11/10 10.24
adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutnin or biotini) same (extracellular adj1 loop) 1949 (((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase) ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) 18 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 375 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 46 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. 1 ("6166290").PN.		!				:
biotini) same (extracellular adj1 loop) ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase) ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) - 18 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 375 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 46 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (BPO; JPO; DERWENT same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. 1 ("6166290").PN. 1 ("6166290").PN.						
((Intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase) ((Intracellular or signalling or signal or luciferase or (Intracellular or signalling or signal or luciferase or (Intracellular or signalling or signal or luciferase or (Intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase) (Intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) 18 (((Intracellular adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or (Intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (extracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 19					DERVICIAL	
(amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or glucuronidase) ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) 18 ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same (extracellular or signalling or signal or luciferase or (amino adj1 acid adj1 sequence))) same (extracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 375 (((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 46 ((((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. 1 ("6166290").PN. 1 ("6166290").PN.		- i	1949		LISPAT	2003/11/10 16:24
intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase) ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) 18 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj ins) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 375 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 46 ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (matracellular adj1 sequence)) same transmembrane) same (matracellular adj1 sequence)) same transmembrane) same (matracellular adj1 sequence)) same transmembrane) same (matracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 sequence)) same (reporting or or signal or signal or luciferase or alitiody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or bi		İ	.0.0			2000/11/10 10:24
Bioluminescent or reporting or galactosidase or glucuronidase) ((((chimeric or fusion) same (Peptide or protyeperide or protyeperide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (extracellular adj1 loop) 18 ((((chimeric or fusion) same (Peptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or (amino adj1 acid adj1 sequence))) same (extracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 1 ("((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same (reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. 1 ("4851341").PN. 1 ("6166290").PN. Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. USPAT: USPAT: USPGPUB USPAT: USPAPUB USPAT: USPAPUB USPAT: USPAPUB USPAT: USPAPUB USPAT: USPAPUB USPAT: USPAPUB USPAT: USPAPUB USPAT: USPAPUB USPAT: USPAPUB USPAT: USPAPUB USPAT: USPAPUB USPAT: USPAPUB USPAT: U						
- 380 ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) 18 ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) (((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) ((((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. 1 ("4851341").PN. 2003/11/11 11:52	:					:
(amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) 18 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 46 ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. 1 ("4851341").PN. USPAT: USPGPUB USPAT: USPGPUB		-	380			2003/11/10 16:25
(intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) 18 ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase) or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 1375 ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 46 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 46 (with the protect of the protect of the protect or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular sa		İ				
Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop) (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 1 375 ((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 1 46 ((((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN.		:				
same (extracellular adj1 loop) ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 375 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 46 ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 1 ("4851341").PN. 2003/11/11 11:52		!				
(amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 375 (((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 46 (((((chimeric or fusion)) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) ame (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) - 11 ("4851341").PN. USPAT: USPGPUB USPAT: USPGPUB USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPAT:		İ	!			!
(intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (antiboddies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 375 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 46 ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) - 1 ("4851341").PN. USPAT; USPGPUB USPAT; USPGPUB USPAT; 2003/11/11 11:52		-	18	(((((chimeric or fusion) same (Peptide or polypeptide or protein or	USPAT;	2003/11/10 16:25
Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 375 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) DERWENT 2003/11/11 11:38 2003/11/11 11:52	:		i			
same (extracellular adj1 loop)) same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 375 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 46 ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) - 1 ("4851341").PN. USPAT: USPAT: USPGPUB USPAT; 2003/11/11 11:52	:		į			
avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) 46 ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. 2003/11/11 11:52	i	•			DERWENT	
myc) or (VSV adj1 G) or Hemagglutinin or biotin) (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) (((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. USPAT; USPAT; USPGPUB USPAT; 2003/11/11 11:52	İ	1				
- 375 (((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 46 ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) - 1 ("4851341").PN. USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB USPAT; 2003/11/11 11:52		ĺ				
(amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 46 ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) - 1 ("4851341").PN. USPAT; USPAT; USPGPUB USPAT; 2003/11/11 11:52						
(intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 46 ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) - 1 ("4851341").PN. USPAT; US-PGPUB USPAT; 2003/11/11 11:52		-	3/5			2003/11/10 16:27
Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) (((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. USPAT; USPAT; USPGPUB USPAT; USPGPUB USPAT; USPAT; USPGPUB USPAT;	· ·		:			
same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) - 46 ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) - 1 ("4851341").PN. USPAT; US-PGPUB USPAT; 2003/11/11 11:52		}				
avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin) ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. USPAT; US-PGPUB USPAT; 2003/11/11 11:52		1	į	come (extracellular edit lean)) and (entitledice or entitleduces	DERWENT	
myc) or (VSV adj1 G) or Hemagglutinin or biotin) ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. USPAT; USPAT; USPGPUB USPAT; 2003/11/11 11:52	i	:				
- 46 ((((((chimeric or fusion) same (Peptide or polypeptide or protein or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) - 1 ("4851341").PN. USPAT; US-PGPUB USPAT; 2003/11/11 11:52	- 1	:				
or (amino adj1 acid adj1 sequence))) same transmembrane) same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/11/11 11:52	- 1	_	46		LISDAT:	2003/11/11 11:38
same (intracellular or signalling or signal or luciferase or Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. USPAT; US-PGPUB USPAT; 2003/11/11 11:52	ŀ	i	70		·	2003/11/11 11.30
Bioluminescent or reporting or galactosidase or glucuronidase)) same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) 1 ("4851341").PN. USPAT; US-PGPUB USPAT; 2003/11/11 11:52		i			•	
same (extracellular adj1 loop)) and (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) - 1 ("4851341").PN. USPAT; US-PGPUB US-PGPUB USPAT; 2003/11/11 11:52						
avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) - 1 ("4851341").PN. USPAT; US-PGPUB US-PGPUB USPAT; 2003/11/11 11:52			- 1		DEITHEIT	!
myc) or (VSV adj1 G) or Hemagglutinin or biotin)) and (intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) - USPAT; US-PGPUB USPAT; 2003/11/11 11:52						į
(intracellular same (antibodies or antibody or avidin or streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) - 1 ("4851341").PN. USPAT; US-PGPUB 1 ("6166290").PN. USPAT; 2003/11/11 11:52						
streptavidin or FLAG or (6x adj his) or 6xhis (c adj1 myc) or (VSV adj1 G) or Hemagglutinin or biotin)) - 1 ("4851341").PN. USPAT; US-PGPUB - 1 ("6166290").PN. USPAT; 2003/11/11 11:52			!		i	ļ
adj1 G) or Hemagglutinin or biotin)) - ("4851341").PN.		97	:			
- 1 ("4851341").PN. USPAT; 2003/11/11 11:52 US-PGPUB USPAT; 2003/11/11 11:52 USPAT; 2003/11/11 USPAT; 20						
- 1 ("6166290").PN. US-PGPUB US-PGPUB US-PGFUB U		-	1:		USPAT:	2003/11/11 11:52
- 1 ("6166290").PN. USPAT; 2003/11/11 11:52	1		:	,		
		-	1	("6166290").PN.		2003/11/11 11:52
	i	<u></u>		·		